Science and Technology

Federal Agency:	Chicago Service Center
Program Title:	Small Business Innovation Research Small Business Technology Transfer Phase I
CFDA Number:	81.049 Office of Science Financial Assistance
Closing Date:	September 19, 2011
Link:	https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public Opportu
	nities.aspx
Estimated Grant	\$25,000,000; 150 awards; up to \$150,000 per award
Awards:	
Description:	Purpose is to increase private sector commercialization of technology developed
	through DOE-supported research and development. Grant will also stimulate
	technological innovation in the private sector, and improve the return on
	investment from Federally-funded research for economic and social benefits to
	the nation.

Federal Agency:	Department of Homeland Security
Program Title:	Earthquake Consortia
CFDA Number:	97.082 Earthquake Consortium
Closing Date:	August 21, 2011
Link:	http://www.dhs.gov/ynews/releases/pr_1303232377202.shtm
Estimated Grant	\$850,000; 3 awards; awards ranging \$200,000- \$435,000; period of performance is
Awards:	12 months
Description:	Purpose is to support nonprofit organizations which: deliver education and training to community and State officials; develop seismic policies and share information to promote programs intended to reduce earthquake-related losses; and reduce the loss of life, injuries, property losses, and social and economic disruption that results from all hazards.

Federal Agency:	Chicago Service Center
Program Title:	Scientific Discovery through Advance Computing: Scientific Computation Application
	Partnerships in Fusion Energy Science
CFDA Number:	81.049 Office of Science Financial Assistance Program
Closing Date:	October 26, 2011
Link:	https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public_Opportu
	<u>nities.aspx</u>
Estimated Grant	\$6,600,000; 4 awards; \$1,000,000-\$3,000,000 per award; period of performance is 5
Awards:	years
Description:	Purpose is to fund developments in the in the area of fusion energy sciences. The specific
	areas of interest under this grant are: Edge Physics, Multi-scale Integrated Modeling and
	Materials Science